CLAIMS

- 1. An apparatus for polishing an optical disk comprising:
- a) a rotatable polished body holder for holding a polished body;
- b) a rotatable polishing body holder for holding a polishing body;
- c) a buffer member provided between the polishing body and the polishing body holder, which is deformable within the range of 0.05 to 0.3 mm when pressed with a predetermined contact pressure required for polishing;
- d) a driver for rotationally driving the polishing body holder and/or the polished body holder; and
 - e) a pressing unit for pressing the polishing body holder and the polished body holder against each other with the predetermined contact pressure.
- 2. The apparatus for polishing an optical disk according to claim 1, wherein the deformation amount of the buffer member is between 0.1 and 0.2 mm.
 - 3. The apparatus for polishing an optical disk according to claim 1 or 2, wherein a rigid member is provided between the buffer member and the polishing body holder.

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